



26//

Application No.: 10/574,591

Applicant(s): Reunamäki et al.

Filed:

April 4, 2006

Art Unit: 2611

Examiner:

Title: Wideband Communication Method

Attorney Docket No.: 868A.0032.U1(US)

Customer No.: 29,683

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Supplemental Information Disclosure Statement

(37 C.F.R. §1.97(b))

Sir:

The following information is being disclosed to the U.S. Patent and Trademark Office as information that may be material to the examination of the above-identified patent application.

Applicant's Attorney is aware of the documents listed on the enclosed Form PTO-1449. Copies of the non-U.S. documents are enclosed with the Form PTO-1449 for the Examiner's use. Some of the documents listed were cited in a Search Report issued in the Finnish priority application no. 20031666. A copy of the Search Report is attached. Kindly note that US2003/189975 listed on the Finnish Search Report was previously cited in the Form PTO-1449 filed April 4, 2006.

PEC 12 2006 BU

The filing of this Statement is not to be construed as a representation that a search has been made regarding the claimed invention (37 C.F.R. §1.97(g)) or that no other possible material information exists. In addition, the filing of this Statement is not to be construed to be an admission that the information cited in the Statement is, or is considered to be, material to Patentability (37 C.F.R. §1.97(h)).

Respectfully submitted,

Harry F. Smith (Reg. No. 32,493)

Customer No.: 29683 Harrington & Smith, LLP 4 Research Drive Shelton, CT 06484-6212 203-925-9400

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

12/8/2006

Date

Name of Person Making Deposit

Page No.: 1 of: 1

INFORMATION DISCLOSURE
CITATION FORM FOR
PATENT APPLICATION
(FORM PTO-1449)
(Substitute)

Docket No.: 868A.0032.U1(US)

Serial No.: 10/574,591

Applicant(s): Reunamäki et al.

Filing Date: April 4, 2006

Group: 2611

U.S. PATENT DOCUMENTS									
Examiner Initials	Document Number (Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name of Patentee or Applicant	Class	Sub-class				
	US- 2002/0061081 A1	05-23-2002	Richards et al.	375	346				
	US- 2003/0189975 A1	10-09-2003	Fullerton	375	219				
	US-								
	US-								
	US-								
	US-								
	US-								
*	US-								
	US-								
	US-								
	US-				,				
	US-								
	US-								
	US-								
	US-								
	US-								
	US-								
FOREIGN PATENT DOCUMENTS									

OTHER DOCUMENTS (Author (Capitalize), Title, Date, Pages, Etc., if known)

Examiner's Signature: Date Considered:

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.

Include a copy of this citation form with your next correspondence to the Applicant(s).

NATIONAL BOARD OF PATENTS AND REGISTRATION

SEARCH REPORT

Patent and Innovation Line P.O. Box 1160 FIN-00100 Helsinki

PATENT APPLICATION NO.	CLASSIFICATION, IPC7					
FI20031666	H04B 1/38, H04L 5/14					
-						
CLASSES SEARCHED (classification systems and class information) H04, G06						
DATABASES USED IN THE SEARCH EPODOC, WPI, Full-text of english patent documents						

DOCUMENTS CITED							
Categor	(y*)	Document identification data and indication of the relevant passages	Relevant to claims				
X		US 2003/189975 A1 (Fullerton), publ. 9 October 2003 *Abstract, paragraphs [0014] – [0017] and [0104] – [0110] as well as figure 10.	. 1-34				
- A		US 2002/0061081 A1 (Richards et al.), publ. 23 ay 2002					
		Continued on the next page					
*) X Document based on which the invention is not novel or essentially different from prior art. Y Document based on which the invention does not essentially differ from prior art when this and one or more documents falling into the same category are taken into consideration. A Document defining the general state of the art.							
	O Document which has become available to the public through oral disclosure, use or other means excluding writing. P Published before the date of filing of the application but not before the earliest priority date.						
T Pu							
		Finnish patent or utility model application or prior patent or utility model application pertaining to Finland which has					
	become available to the public on or after the date of filing (priority date) of the application. D Document cited in the application.						
	L Document which may throw doubts on priority or which is cited to establish the publication date of another citation or for other						
	ecial re						
& Document member of the same patent family.							
		See annex for further information					
Date		Examiner					
10 June	2004	Arto Anttila					

TUTKIMUSRAPORTTI

PATENTTI- JA REKISTERIHALLITUS

Patentti- ja innovaatiolinja PL 1160 00101 Helsinki

PATENTTIHAKEMUS	NRO	LUOKITUS, IPC7	•	
FI 20031666		H04B 1/38, H04L 5/14		
TUTKITUT PATENTT	ILUOK	AT (luokitusjärjestelmät ja luokkatiedot)		
H04, G06				
TUTKIMUKSESSA KÄ	YTET	YT TIETOKANNAT		
EPODOC, WPI, Full-te	xt of en	glish patent documents		
VIITEJULKAISUT				
Kategoria*) Julkai	i illa la		Koskee vaatimuksia	
X US 20 *Tiivis	US 2003/0189975 A1 (Fullerton), julk. 09.10.2003 *Tiivistelmä, kappaleet [0014] – [0017] ja [0104] – [0110] sekä kuva 10.			
A US 20	US 2002/0061081 A1 (Richards et al.), julk. 23.05.2002			
		·		
		Jatkuu seuraavalla sivulla		
*) X Julkaisu, jonka perusteell Y Julkaisu, jonka perusteell samaan kategoriaan kuuluv A Yleistä tekniikan tasoa eo	la keksintö a julkaisu	ei ole uusi tai ei eroa olennaisesti ennestään tunnetusta tekniikasta. ei eroa olennaisesti ennestään tunnetusta tekniikasta, kun otetaan huomioon tämä ja yksi tai usea yhdessä. kaisu.	mpi	
P Julkaistu ennen hakemuk T Julkaistu hakemuksen tek E Aikaisempi suomalainen (etuoikeuspäivänä) tai sen j	sen tekemi cemispäivä tai Suome: älkeen. u hakemuk staa etuoik	ceuden, osoittaa toisen julkaisun julkaisupaivamaaran tai johon viitataan jostakin mutata ojyotai	livānā	
& Samaan patemuperneese		Lisätietoja liitteessä		
Data and Total	kijainsi			
		·		
10.06.2004 Art	o Anttila	a		